

# The Generic Classification of Cowries

BY

FRANZ ALFRED SCHILDER

University of Halle, German Democratic Republic

IN A PREVIOUS PAPER (SCHILDER, 1966) I have published a survey of the superfamilies, families, subfamilies, and tribus (infra-families) of the "true" cowries (Cypraeidae) and of the closely allied groups of mollusca, the "false" cowries: Triviidae, Pediculariidae, and Ovulidae. In the present paper this survey will be expanded to a list of all genera and subgenera belonging to these higher taxa, with their type species and synonyms.

A similar list has been published about a quarter of a century ago (SCHILDER, 1941: 65-68), but since that time many new generic names have been established. The main morphological differences of allied taxa have been discussed two years earlier (SCHILDER, 1939).

In the present list the names of SUPERFAMILIES, FAMILIES, Subfamilies and (Tribus) have been distinguished by type styles, indicating the taxonomic category; *generic* and (*subgeneric*) names have been enumerated as coordinated names in a taxonomic order thought to be a phylogenetic order also; but to the (*subgenera*) the *genus* to which they should be united has been added in square brackets [ ]. Synonyms have been listed in chronological order.

The nine subfamilies have been distinguished by the digits 1 to 9; a second digit indicates the tribus; these bold face figures facilitate the spotting of names enumerated in the alphabetical index.

In the systematic list the following symbols have been used:

- † the dagger designates extinct taxa
- || names invalid by homonymy
- / (preceding the name) not valid, as established by an invalid author or in an invalid way, and never adopted in a valid way
- / (separating the name and the author) wrong interpretation by adopting a wrong type species
- = objective synonym by identity of the type species
- [=] subjective synonym, as the different type species now are supposed to belong to the same subgenus or indivisible genus
- (...) misspelled generic names, invalid authors, and names of tribus have been put in parentheses

[...] opinions of the author of the present paper have been put in square brackets

The type species of genera and subgenera have been distinguished as follows:

- M monotypical
- TT type species by absolute tautonymy
- OD type species by original designation
- SD type species by subsequent designation with the author added
- ex. example only, not valid type species

The meaning of other abbreviations is as follows:

- > < type species cited between these symbols
- err. errore, name misspelled by mistake
- em. name emended by a later author on purpose
- pro name replacing another name, mostly on account of homonymy
- nud. nomen nudum (invalid)
- obl. nomen oblitum: not cited for past 50 years (invalid)
- syn. used as a synonym only (invalid)
- MS manuscript name only (invalid)

The two papers of JOUSSEAUME both published in 1884 should be distinguished: 1884a (Naturaliste, p. 414) undoubtedly is prior to 1884b (Bull. Soc. Zool. France 9: 81), as 1884a has been published February 15 1884, while 1884b has been read only before the Society on February 12 and therefore has been printed much later. Nevertheless, concerning 4 differences in spelling of new names (*Cribraria*, *Mauxiena*, *Trona*, *Zonaria*) I agree with all later writers in adopting the names of 1884b as valid, since 1884a is a popular excerpt only which contains many errors in spelling of species names.

## SYSTEMATIC LIST

TRIVIACEA TROSCHEL, 1863

TRIVIIDAE TROSCHEL, 1863

- 1 Eratoinae SCHILDER, 1927
- 11 †(Johnstrupiini) SCHILDER, 1939
  - †*Johnstrupia* RAVN, 1933
  - > M †*Johnstrupia* †*faxensis* RAVN, 1933 <

- †*Eratodium* KOROBKOV, 1955  
 > M *Erato* (?) †*medius* ISAEVA, 1933 <  
 [possibly no genus of Triviacea at all]
- 12 †(Eratotriviini) SCHILDER, 1936  
 †*Eratotrivia* SACCO, 1894  
 > OD *Cypraea* ||†*crenata* DESHAYES, 1835 =  
 †*Eratotrivia* †*crenularis* SCHILDER, 1927 <
- 13 (Eratoini) SCHILDER, 1927  
 †*Proterato* SCHILDER, 1927  
 > OD *Erato* †*neozelanica* SUTER, 1917 <  
*Sulcerato* FINLAY, 1930 [*Proterato* sub-  
 genus]  
 > OD *Erato* †*illota* TATE, 1890 <  
 [=] *Lachryma* (HUMPHREY, MS,  
 SOWERBY, 1837 syn.) COTTON & GOD-  
 FREY, 1932  
 > OD *Erato* (*trifasciata* HUMPHREY, MS =)  
*Erato lachryma* SOWERBY, 1832 <  
*Eratoena* IREDALE, 1935 [*Proterato*  
 subgenus]  
 > OD *Ovulum corrugatum* HINDS, 1844 <  
*Cypracerato* SCHILDER, 1932 [*Proterato*  
 subgenus]  
 > OD *Erato bimaculata* TATE, 1878 <  
 [=] *Lachryma* IREDALE, 1931 nud.  
 > M *Lachryma bisinventa* IREDALE, 1931 <  
 †*Archierato* SCHILDER, 1932  
 > OD *Erato* (*Erato*) †*pyrulata* TATE, 1890 <  
*Eratopsis* HÖRNES & AUINGER, 1880  
 [*Erato* subgenus]  
 > M *Eratopsis* †*barrandei* HÖRNES & AUINGER, 1880 <  
*Erato* RISSO, 1826  
 > M *Marginea* †*cypraeola* BROCCHI, 1814  
*Hesperato* SCHILDER, 1932  
 > OD *Ovulum vitellinum* HINDS, 1844 <
- 2 Triviinae TROSCHHEL, 1863  
 21 (Triviellini) SCHILDER, 1939  
 †*Willungia* POWELL, 1938  
 > OD †*Willungia* †*tasmanica* POWELL, 1938 <  
 †*Semitrivia* COSSMANN, 1903  
 > OD *Trivia* †*erugata* TATE, 1890 <  
*Fossatrivia* IREDALE, 1931  
 > M *Trivia caelatura* HEDLEY, 1918 <  
 †*Nototrivia* SCHILDER, 1932  
 > M, SD SCHILDER 1932 Foss. Cat.: *Cypraea* (*Trivia*)  
 †*avellanoides* MCCOY, 1867 <  
*Triviella* JOUSSEAUME, 1884a  
 > SD JOUSSEAUME, 1884b: *Cypraea* ||*oniscus* LAMARCK,  
 1810 = *Cypraea aperta* SWAINSON, 1822 <  
 †*Prototrivia* SCHILDER, 1941  
 > M *Cypraea* (*Trivia*) †*wetherellii* EDWARDS, 1854 <
- 22 (Triviini) TROSCHHEL, 1863  
*Trivia* BRODERIP, 1837  
 > SD GRAY, 1847: *Cypraea europaea* MONTAGU, 1808 =  
*Cypraea monacha* COSTA, 1778 <  
 (em.) *Trivea* SWAINSON, 1840  
 [=] || *Coccinella* (SOWERBY, 1823  
 syn.) HERRMANNSEN, 1846  
 > OD *Cypraea arctica* MONTAGU, 1803 <  
*Sulcotrivia* SCHILDER, 1933 [*Trivia*  
 subgenus]  
 > OD *Cypraea* †*dimidiata* BRONN, 1831 <
- 23 (Pusulini) SCHILDER, 1936  
*Pseudotrivia* SCHILDER, 1936  
 > OD *Trivia sibogae* SCHEPMAN, 1909 <  
*Ellatrivia* IREDALE, 1931 [*Niveria* sub-  
 genus]  
 > OD *Triviella merces* IREDALE, 1924 <  
*Cleotrivia* IREDALE, 1930 [*Niveria* sub-  
 genus]  
 > OD *Cypraea pilula* KIENER, 1843 <  
*Niveria* JOUSSEAUME, 1884a  
 > M, SD JOUSSEAUME, 1884b: *Cypraea* ||*nivca* GRAY, MS =  
 SOWERBY, 1832 = *Trivia nix* SCHILDER, 1922 <  
*Trivirostra* JOUSSEAUME, 1884a, 1884b  
 > SD ROBERTS, 1885: *Cypraea oryza* LAMARCK, 1810 <  
*Dolichupis* IREDALE, 1930 [*Pusula* sub-  
 genus]  
 > OD *Cypraea producta* GASKOIN, 1836 <  
 [=] *Trivellona* IREDALE, 1931  
 > M *Trivellona excelsa* IREDALE, 1931 <  
*Pusula* JOUSSEAUME, 1884a, 1884b  
 > SD ROBERTS, 1885: *Cypraea radians* LAMARCK, 1810 <  
 (err.) *Pustula* ROBERTS, 1885  
 (err.) *Vusula* COSSMANN, 1896
- 30 PEDICULARIIDAE ADAMS & ADAMS, 1854  
 †*Semicypraea* SCHILDER, 1936  
 > OD *Cypraea koninckii* ROUAULT, 1850 <  
 †*Cypracogemmula* VREDENBURG, 1920  
 > M *Trivia* ||†*scabriuscula* KOENEN, 1890 =  
*Cypraea* †*liliputana* SCHILDER, 1922 <  
*Pediculariona* IREDALE, 1935 [*Pedicu-  
 laria* subgenus]  
 > M *Pedicularia stylasteris* HEDLEY, 1903 <  
 ?[=] *Dentiora* PEASE, 1862  
 > M *Dentiora rubida* PEASE, 1862 = [possibly]  
*Pedicularia pacifica* PEASE, 1865 <  
*Pediculariella* THIELE, 1925 [*Pedicu-  
 laria* subgenus]  
 > OD *Pedicularia californica* NEWCOMB, 1864 <  
*Pedicularia* SWAINSON, 1840  
 > M *Pedicularia sicula* SWAINSON, 1840 <

=|| *Thyreus* PHILIPPI, 1844  
> M *Thyreus paradoxus* PHILIPPI, 1844 =  
*Pedicularia sicula* SWAINSON, 1840 <

## CYPRAEACEA GRAY, 1824

## CYPRAEIDAE GRAY, 1824

- 4 Bernayinae SCHILDER, 1927
- 41 (†Archicypraeini) SCHILDER, 1927  
[=] (†Mandolinini) SCHILDER, 1936  
†*Palaeocypraea* SCHILDER, 1928  
> OD †*Cypraeacites †spiratus* SCHLOTHEIM, 1820 <  
[=]||†*Palaeocypraea* SAYN, 1932 [nov. genus]!  
> SD SCHILDER, 1936: *Cypraea* (†*Palaeocypraea*) ||†*antiqua* SAYN, 1932 = †*Palaeocypraea †primigenia* SCHILDER, 1936 <  
(=†*Porcellanites* (WALLER, 1747; ARGENVILLE, 1757; SCHRÖTER, 1782, 1783), SCHLOTHEIM, 1813 nud.  
> M †*Porcellanites †seelandicus* SCHLOTHEIM, 1813 nud., which is = †*Cypraeacites †spiratus* SCHLOTHEIM, 1820 according to BRONN, 1848 <  
†*Pustulariopsis* SCHILDER, 1941 [†*Palaeocypraea* subgenus]  
> OD *Cypraea †pustulifera* PARONA, 1909 <  
†*Archicypraea* SCHILDER, 1926  
> OD *Cypraea †lioni* BAYAN, 1870 <  
†*Mandolina* JOUSSEAUME, 1884a  
> M, SD JOUSSEAUME, 1884b: *Cypraea* ||†*gibbosa* BORSON, 1820 = *Cypraea* (†*Mandolina*) ||†*gibbosa* BORSON, 1820 var. *pergibba* SACCO, 1894 <
- 42 (Bernayini) SCHILDER, 1927  
[=] (Cypraeorbini) SCHILDER, 1927  
[=] (Zoilini) IREDALE, 1935  
*Protocypraea* SCHILDER, 1927 [*Bernaya* subgenus]  
> OD †*Eocypraea †orbignyana* VREDENBURG, 1920 <  
*Bernaya* JOUSSEAUME, 1884a  
> SD JOUSSEAUME, 1884b: *Cypraea †media* DESHAYES, 1835 <  
(em.) *Bernaya* COSSMANN, 1889  
†*Barycypraea* SCHILDER, 1927  
> OD *Cypraea* (*Aricia*) †*caputviperae* MARTIN, 1899 <  
†*Afrocypraea* SCHILDER, 1932 [possibly no Cypraeidae at all]  
> OD *Cypraea †chubbi* RENNIE, 1930 <  
*Zoila* JOUSSEAUME, 1884a  
> SD JOUSSEAUME, 1884b: *Cypraea scottii* BRODERIP, 1831 = *Cypraea friendii* GRAY, 1831 <

- †*Gigantocypraea* SCHILDER, 1927 [*Zoila* subgenus]  
> OD *Cypraea †gigas* McCoy, 1867 <  
†*Cypraeorbis* CONRAD, 1865  
> M *Cypraea †sphaeroides* CONRAD, 1847 <  
*Akleistostoma* GARDNER, 1948 [†*Siphocypraea* subgenus]  
> OD *Cypraea †carolinensis* CONRAD, 1841 <  
[=] *Muracypraea* WOODRING, 1957  
> OD *Cypraea mus* LINNAEUS, 1758 <  
?[=] †*Cypraeactaeon* WHITE, 1887  
> M †*Cypraeactaeon †pennai* [em.] WHITE, 1887 [figs. 1 and 2 only, according to SCHILDER, 1927] <  
†*Siphocypraea* HEILPRIN, 1887  
> M †*Siphocypraea †problematica* HEILPRIN, 1887 <
- 43 (†Gisortiiini) SCHILDER, 1927  
†*Megalocypraea* SCHILDER, 1927 [†*Gisortia* subgenus]  
> OD †*Gisortia* (†*Megalocypraea*) †*ovumstruthionis* SCHILDER, 1927 <  
[=] †*Pseudogisortia* SCHILDER, 1941  
> OD †*Gisortia †benedicti* VREDENBURG, (1920) 1927 <  
†*Gisortia* JOUSSEAUME, 1884a  
> SD JOUSSEAUME, 1884b: *Ovula †gisortiana* PASSY, 1859 <  
†*Vicetia* FABIANI, 1905  
> M *Ovula †hantkeni* LEFÈVRE, 1878 <
- 5 Cypraeinae GRAY, 1824
- 51 (Cypraeini) GRAY, 1824  
[=] (Porcellanini) ROBERTS, 1870  
[=] (Talpariini) SCHILDER, 1936  
[=] (Mauritiini) STEADMAN & COTTON, 1946  
†*Miolyncina* SCHILDER, 1932  
> OD *Cypraea †subovum* ORBIGNY, 1852 <  
*Trona* JOUSSEAUME, 1884b  
> OD *Cypraea stercoraria* LINNAEUS, 1758 <  
(err.) *Etrona* JOUSSEAUME, 1884a  
ex. *Cypraea stercoraria* LINNAEUS, 1758  
[=]||†*Basterotia* JOUSSEAUME, 1884b  
> OD *Cypraea †leporina* LAMARCK, 1810 <  
(err.) †*Basterotia* JOUSSEAUME, 1884a  
ex. *Cypraea †leporina* LAMARCK, 1810  
= †*Cavicypraea* COSSMANN, 1896  
pro || †*Basterotia* JOUSSEAUME, 1884b  
*Macrocypraea* SCHILDER, 1930  
> OD *Cypraea exanthema* LINNAEUS, 1767 =

- Cypraea zebra* LINNAEUS, 1758 <  
 (= *Cypraea*/LAMARCK, 1801 ex.  
*Cypraea exanthema* LINNAEUS,  
 1767)  
 (= *Cypraea*/JOUSSEAUME, 1884b  
 SD JOUSSEAUME, 1884b: *Cypraea*  
*exanthema* LINNAEUS, 1767)  
 (= *Erythraea* (BARRELLIER, 1714;  
 SOWERBY, 1839 syn.) MÖRCH,  
 1877; /SCHILDER, 1924)  
 pro || *Tigris* TROSCHER, 1863  
 therefore  
 > SD SCHILDER, 1924: *Cypraea exanthema* LINNAEUS, 1767 =  
*Cypraea zebra* LINNAEUS, 1758 not valid <  
*Leporicyprea* IREDALE, 1930 [*Mauri-*  
*tia* subgenus]  
 > OD *Cypraea mappa* LINNAEUS, 1758 <  
 (= *Cypraea*/LAMARCK, 1799 ex.  
*Cypraea mappa* LINNAEUS, 1758)  
 (= *Cypraea*/COSSMANN, 1903: SD  
 COSSMANN, 1903: *Cypraea map-*  
*pa* LINNAEUS, 1758)  
*Arabica* JOUSSEAUME, 1884a [*Mauri-*  
*tia* subgenus]  
 > TT, SD JOUSSEAUME, 1884b: *Cypraea arabica* LINNAEUS,  
 1758 <  
 (err.) *Arabia* JOUSSEAUME, 1886  
 (= *Cypraea*/SWAINSON, 1840, ex.,  
 SD SCHILDER, 1924: *Cypraea ara-*  
*bica* LINNAEUS, 1758)  
*Mauritia* TROSCHER, 1863  
 > SD COSSMANN, 1903: *Cypraea mauritiana* LINNAEUS,  
 1758 <  
 = *Maurina* JOUSSEAUME, 1884a  
 > M *Cypraea mauritiana* LINNAEUS, 1758 <  
 = *Mauxiena* JOUSSEAUME, 1884b  
 [err. for *Maurina*?]  
 > M, OD *Cypraea mauritiana* LINNAEUS, 1758 <  
 = *Etronsa* JOUSSEAUME, 1886 [err.  
 for *Etrona*?]  
 > M *Cypraea mauritiana* LINNAEUS, 1758 <  
 (= *Cypraea*/COSSMANN, 1889, SD  
 COSSMANN, 1889: *Cypraea mau-*  
*ritiana* LINNAEUS, 1758)  
 (= *Peribolus* (ADANSON, 1757)  
 BLAINVILLE, 1824 (obl.) M Potan  
 ADANSON, 1757 = *Cypraea mau-*  
*ritiana* LINNAEUS, 1758 juvenis  
 [adopted as generic name by KU-  
 RODA, 1960 and AZUMA, 1960])  
*Talparia* TROSCHER, 1863  
 > M, SD SCHILDER, 1924: *Cypraea talpa* LINNAEUS, 1758 <  
 (= *Cypraea*/MELVILL, 1888, SD  
 MELVILL, 1888: *Cypraea talpa*  
 LINNAEUS, 1758)  
*Cypraea* LINNAEUS (1740), 1758  
 > SD MONTFORT, 1810: *Cypraea tigris* LINNAEUS, 1758 <  
 (err.) *Cypraea* SERRES, 1822  
 (err.) *Cypraea* CHIAJE, 1827  
 (em.) *Cypraea* COSTA, 1776, ABEL,  
 1787, MONTFORT, 1810  
 (em.) || *Cypria* JEFFREYS, 1867  
 [=] *Cypriarius* DUMÉRIL, 1806 pro  
*Cypraea* LINNAEUS, 1758  
 (em.) *Cypraearius* FRORIEP, 1806  
 = || *Tigris* TROSCHER, 1863 [preoccu-  
 pied by (LINNAEUS, 1735) OKEN,  
 1816  
 > TT, SD COSSMANN, 1903: *Cypraea tigris* LINNAEUS, 1758 <  
 = *Erythraea* (BARRELLIER, 1714) SO-  
 WERBY, 1839 syn.) MÖRCH, 1877  
 pro *Tigris* TROSCHER, 1863 [nec  
 KLEIN, 1753]  
 (err.) (*Aerythraea* ADANSON, 1757)  
 = *Vulgusella* JOUSSEAUME, 1884a  
 > SD JOUSSEAUME, 1884b: *Cypraea tigris* LINNAEUS, 1758 <  
 (err.) *Vulpicella* COSSMANN, 1889,  
 1896, OPPENHEIM, 1894 [corrected  
 by COSSMANN, 1906]  
 [=] *Pantherinaria* SACCO, 1894  
 > OD *Cypraea pantherina* SOLANDER, 1786 <  
*Lyncina* TROSCHER, 1863  
 > SD TRYON, 1883: *Cypraea lynx* LINNAEUS, 1758 <  
 [=] || *Porcellana* (RUMPHIUS, 1705)  
 LINCK, 1783, ROBERTS, 1870  
 > SD JOUSSEAUME, 1884b: *Cypraea argus* LINNAEUS, 1758 <  
 [=] *Ponda* JOUSSEAUME, 1884a  
 > SD JOUSSEAUME, 1884b: *Cypraea achatina* (SOLAN-  
 DER) PERRY 1811 = *Cypraea ventriculus* LAMARCK,  
 1810 <  
 ([=] *Lyncina*/SCHILDER, 1924)  
 > SD SCHILDER, 1924: *Cypraea carneola* LINNAEUS, 1758 <  
 [=] *Prolyncina* SCHILDER, 1927  
 > OD *Cypraea reevei* SOWERBY, 1832 <  
 [=] *Callistocypraea* SCHILDER, 1927  
 > OD *Cypraea aurantium* (MARTYN, 1784 =) GMELIN,  
 1791 <  
 [=] *Arestorides* IREDALE, 1930  
 > OD *Cypraea argus* LINNAEUS, 1758 <  
 (err.) *Aristorides* CATE, 1967  
 [=] *Mystaponda* IREDALE, 1930  
 > OD *Cypraea vitellus* LINNAEUS, 1758 <

- 52 (Luriini) SCHILDER, 1932  
 †*Jousseaumea* SACCO, 1894 [em. by SCHILDER, 1927 and ICZN Opin. 673, 1963]  
 > OD *Cypraea* †*sublyncoides* ORBIGNY, 1852 [= *Cypraea* †*diluviana* GRAY, 1824] <  
 (=†*Jousseaumia* SACCO, 1894, original spelling)  
 †*Fossacypraea* SCHILDER, 1939 [*Jousseaumea* subgenus]  
 > OD *Cypraea* †*hieroglyphica* SCHILDER, 1923 <  
*Chelycypraea* SCHILDER, 1927  
 > OD *Cypraea* †*testudinaria* LINNAEUS, 1758 <  
*Luria* JOUSSEAUME, 1884a  
 > SD JOUSSEAUME, 1884b: *Cypraea lurida* LINNAEUS, 1758 <  
 [=] *Tessellata* JOUSSEAUME, 1884a [em. by JOUSSEAUME, 1884b]  
 > TT, M *Cypraea tessellata* SWAINSON, 1822 <  
 [=] *Basilitrona* IREDALE, 1930  
 > OD *Cypraea isabella* LINNAEUS, 1758 <
- 6 Erroneinae SCHILDER, 1927
- 61 (Zonariini) SCHILDER, 1932  
 †*Prozonarina* SCHILDER, 1941 [†*Zonarina* subgenus]  
 > OD *Cypraea* †*brochii* DESHAYES, 1844 <  
 †*Zonarina* SACCO, 1894  
 > OD *Cypraea* †*pinguis*/SACCO, 1894 [nec GRATELOUP, 1845] = †*longovulina* SACCO, 1894 <  
*Schilderia* TOMLIN, 1930  
 pro|| *Globulina* CERULLI, 1911; OD  
*Cypraea* †*utriculata* LAMARCK, 1810  
 = || *Globulina* CERULLI, 1911  
 > M *Globulina* †*infernoi* CERULLI, 1911 = *Cypraea* †*utriculata* LAMARCK, 1810 juvenis <  
*Zonaria* JOUSSEAUME, 1884b  
 > OD *Cypraea zonata* (CHEMNITZ, 1788) LAMARCK, 1810 [= *Cypraea zonaria* GMELIN, 1791] <  
 (err.) *Zonatia* JOUSSEAUME, 1884a  
 ex. *Cypraea zonata* (CHEMNITZ, 1788) [= *zonaria* GMELIN, 1791]  
 [=] *Pseudozonaria* SCHILDER, 1927  
 > OD *Cypraea arabicula* LAMARCK, 1810 <  
*Neobernaya* SCHILDER, 1927 [*Zonaria* subgenus]  
 > OD *Cypraea spadicea* SWAINSON, 1823 <
- 62 (Cypraeovulini) SCHILDER, 1927  
 [=] (Umbiliini) SCHILDER, 1932  
 †*Notoluponia* SCHILDER, 1935  
 > OD †*Notoluponia* †*murraviana* †*elegantiior* SCHILDER, 1935 <
- Luponia* BRODERIP, 1837 [*Cypraeovula* subgenus]  
 > M *Cypraea algoensis* GRAY, 1825 <  
 (err.) *Lupina* BRONN, 1853  
 (err.) *Luponaria* WEINKAUFF, 1881  
 (err.) *Luponica* WEINKAUFF, 1881  
 (err.) *Luperia* OPPENHEIM, 1901  
 [=] *Gaskoinia* ROBERTS, 1870  
 > M *Cypraea edentula* GRAY, 1825 <  
*Cypraeovula* GRAY, 1824  
 > M, SD GRAY, 1828: *Cypraea capensis* GRAY, 1828 <  
 (err.) *Cypreovula* FLEMING, 1828  
 (err.) *Cyprovula* GRAY, 1828, 1840, 1847  
 (em.) *Cypraeovulum* SOWERBY, 1842  
 (em.) *Cypraeova* SWAINSON, 1840  
 (em.) *Cypraeovum* SCHAUFUSS, 1869  
*Guttacypraea* IREDALE, 1935 [*Notocypraea* subgenus]  
 > OD *Cypraea pulcra* REEVE, 1846 <  
*Notocypraea* SCHILDER, 1927  
 > OD *Cypraea piperita* GRAY, 1825 <  
 [=] *Thelxinovum* IREDALE, 1931  
 > OD *Thelxinovum mölleri* IREDALE, 1931 [= *Notocypraea emblema* IREDALE, 1931] <  
 †*Rhynchocypraea* COSSMANN, 1898  
 [*Umbilia* subgenus]  
 > OD *Cypraea* (*Luponia*) †*leptorhyncha* MCCOY, 1877 <  
*Umbilia* JOUSSEAUME, 1884a  
 > M, SD JOUSSEAUME, 1884b: *Cypraea* || *umbilicata* SOWERBY, 1825 = *Cypraea hesitata* IREDALE, 1916 <  
 [=] †*Rhynchocypraea* /COSSMANN, 1903  
 > SD COSSMANN, 1903: †*Rhynchocypraea* †*loxorhyncha* [sic] /COSSMANN, 1903 fig. [= *Umbilia* †*maccoyi* SCHILDER, 1932 nec *Cypraea* †*toxorhyncha* TATE, 1890] <  
 †*Pallioocypraea* COSSMANN, 1906 [*Umbilia* subgenus]  
 > OD *Cypraea* (*Aricia*) †*gastroplax* MCCOY, 1875 <
- 63 (Erronecini) SCHILDER, 1927  
 [=] (Adustini) STEADMAN & COTTON, 1946  
*Gratiadusta* IREDALE, 1930 [*Erronea* subgenus]  
 > OD *Cypraea pyriformis* GRAY, 1824 <  
 = *Ipserronea* IREDALE, 1935  
 > OD *Ipserronea problematica* IREDALE, 1935 = *Cypraea pyriformis* GRAY, 1824 juvenis [according to IREDALE, 1939] <  
 [=] *Ficadusta* HABE & KOSUGE, 1966  
 > OD *Cypraea pulchella* SWAINSON, 1823 <

- Adusta* JOUSSEAUME, 1884a [*Erronea* subgenus]  
 > TT, SD JOUSSEAUME, 1884b: *Cypraea adusta* (CHEMNITZ, 1788) = *Cypraea adusta* LAMARCK, 1810 <  
 [=] *Solvadusta* IREDALE, 1935  
 > OD *Gratiadusta vaticina* IREDALE, 1931 <  
*Erronea* TROSCHEL, 1863  
 > M, SD JOUSSEAUME, 1884b: *Cypraea erronea* LINNAEUS, 1758 <  
 [=] *Palangerosa* IREDALE, 1930  
 > OD *Cypraea cylindrica* BORN, 1778 <  
*Melicerona* IREDALE, 1930 [*Erronea* subgenus]  
 > OD *Cypraea listeri* GRAY, 1824 <  
*Notadusta* SCHILDER, 1935  
 > OD *Notadusta victoriana* SCHILDER, 1935 <  
*Palmadusta* IREDALE, 1930  
 > OD *Cypraea clandestina* LINNAEUS, 1767 <  
 [=] *Evenaria* IREDALE, 1930  
 > OD *Cypraea asellus* LINNAEUS, 1758 <  
 (err.) *Evanaria* STEADMAN & COTTON, 1943 [always]  
*Purpuradusta* SCHILDER, 1939 [November] [*Palmadusta* subgenus]  
 > OD *Cypraea fimbriata* GMELIN, 1791 <  
 [=] *Opponaria* IREDALE, 1939 [December]  
 > OD *Cypraea minoridens* MELVILL, 1901 ["minoridens series"] <  
 [=] *Cupinota* IREDALE, 1939 [December]  
 > OD *Cypraea macula* ANGAS, 1867 <  
*Blasicrura* IREDALE, 1930 [*Bistolida* subgenus]  
 > OD *Cypraea rhinoceros* SOUVERBIE, 1865 <  
 [=] *Eclogavena* IREDALE, 1930  
 > OD *Cypraea coxeni* COX, 1873 <  
 [=] *Talostolida* IREDALE, 1931  
 > OD *Cypraea teres* GMELIN, 1791 <  
*Bistolida* COSSMANN, 1920  
 pro || *Stolida* JOUSSEAUME, 1884b  
 = || *Stolida* JOUSSEAUME, 1884a  
 > TT, SD JOUSSEAUME, 1884b: *Cypraea stolidia* LINNAEUS, 1758 <  
 = *Derstolida* IREDALE, 1935  
 > OD *Derstolida fluctuans* IREDALE, 1935 [= *Cypraea stolidia* LINNAEUS, 1758] <  
*Ovatipisa* IREDALE, 1931  
 > OD *Cypraea chinensis* GMELIN, 1791 <
- Cribrarula* STRAND, 1929  
 pro || *Cribraria* JOUSSEAUME, 1884b  
 (err.) *Cribraria* JOUSSEAUME, 1884a  
 > TT *Cypraea cribraria* [err. pro *cribraria*] LINNAEUS, 1758 <  
 = || *Cribraria* JOUSSEAUME, 1884b  
 > TT, OD *Cypraea cribraria* LINNAEUS, 1758 <  
 = *Nivigena* IREDALE, 1930  
 > M, OD *Nivigena melwardi* IREDALE, 1930 [= variety of *Cypraea cribraria* LINNAEUS, 1758] <
- 7  
 71  
*Erosariinae* SCHILDER, 1924  
 (*Pustulariini*) SCHILDER, 1932  
 [=] (*Cypracacitini*) SCHILDER, 1930  
 [=] (*Austrocypracini*) IREDALE, 1935  
 [=] (*Conocypracini*) SCHILDER, 1936  
*Annepona* IREDALE, 1935 [*Pustularia* subgenus]  
 > OD *Cypraea* || *annulata* GRAY, 1828 = *Pustularia maria* SCHILDER, 1927 <  
 (= *Epona*/ (WEINKAUFF, 1881) IREDALE, 1939)  
 > SD WEINKAUFF, 1881: *Cypraea* || *annulata* GRAY, 1828 according to IREDALE, 1939 to be proved [in WEINKAUFF, 1881 no type species; || *annulata* GRAY, 1828 is the first named species only] <  
*Pustularia* SWAINSON, 1840  
 > M *Cypraea cicerculata* LINNAEUS, 1758 <  
 (err.) *Postularia* COCCONI, 1873  
 = *Epona* ADAMS & ADAMS, 1854  
 > SD MELVILL, 1888: *Cypraea cicerculata* GMELIN, 1791 = LINNAEUS, 1758 <  
 (err.) *Eponia* ROSSITER, 1882  
 (err.) || *Globularia* SOWERBY, 1842, ex. *Cypraea globulus* LINNAEUS, 1758  
*Ipsa* JOUSSEAUME, 1884a, b [*Pustularia* subgenus]  
 > M *Cypraea childreni* [em.] GRAY, 1825 <  
 † *Austrocypraea* COSSMANN, 1903  
 > OD *Cypraea* (*Luponia*) † *contusa* MCCOY, 1877 <  
 † *Proadusta* SACCO, 1894  
 > OD *Cypraea* † *splendens* / SACCO, 1894 [nec GRATELOUP, 1827] = † *denticulina* SACCO, 1891 <  
 [=] † *Conocypraea* OPPENHEIM, 1901  
 > SD SCHILDER, 1924: *Cypraea* † *persona* OPPENHEIM, 1901 <  
 [=] † *Cypracacites* (SCHLOTHEIM, 1820: not available according to IRZN art. 56b) SCHILDER, 1931  
 > SD SCHILDER, 1924: † *Cypracacites* † *inflatus* / SCHLOTHEIM, 1820 = *Cypraea* † *mcyeri* BÖTTGER, 1883 <

- (err.) †*Cypraeites* ORBIGNY, 1850  
 (err.) †*Cypraeites* BÖTTGER, 1883  
*Propustularia* SCHILDER, 1927 [†*Pro-*  
*adusta* subgenus]  
 > OD *Cypraea surinamensis* PERRY, 1811 pro *Cypraea*  
*bicallosa* GRAY, 1831 <
- 72 (Erosariini) SCHILDER, 1924  
 [=] (Nariini) SCHILDER, 1932  
 [=] (Staphylacini) IREDALE, 1935  
*Monetaria* TROSCHER, 1863  
 > SD ROBERTS, 1885: *Cypraea moneta* LINNAEUS, 1758 <  
 =//*Thoracium* (RUMPHIUS, 1705)  
 LINNAEUS, 1758 syn. [comprises  
*Monetaria* and *Ornamentaria*]  
 =//*Aricia* BRODERIP, 1837  
 > SD FISCHER, 1884: *Cypraea moneta* LINNAEUS, 1758 <  
 (err.) *Aria* DESHAYES, 1865  
 (err.) *Mercatoria* MELVILL, 1888  
*Ornamentaria* SCHILDER & SCHILDER in  
 SCHILDER, 1936 [*Monetaria*  
 subgenus]  
 > OD *Cypraea annulus* LINNAEUS, 1758 <  
 =// *Aricia*/MELVILL, 1888  
 > SD MELVILL, 1888: *Cypraea annulus* LINNAEUS, 1758 <  
*Naria* BRODERIP, 1837  
 > M *Cypraea irrorata* GRAY, 1828 <  
*Paulonaria* IREDALE, 1930 [*Erosaria*  
 subgenus]  
 > OD *Cypraea beckii* GASKOIN, 1836 <  
*Erosaria* TROSCHER, 1863  
 > SD JOUSSEAUME, 1884b: *Cypraea erosa* LINNAEUS, 1758 <  
 [=]//*Ocellaria* WEINKAUFF, 1881  
 > SD SCHILDER, 1927: *Cypraea spurca* LINNAEUS, 1758 <  
 [=] *Ravitrona* IREDALE, 1930  
 > OD *Cypraea caputserpentis* LINNAEUS, 1758 <  
 [=] *Perisserosa* IREDALE, 1930  
 > OD *Perisserosa brocktoni* IREDALE, 1930 = *Cypraea*  
*guttata* GMELIN, 1791 <  
 [=] *Albacypraea* STEADMAN & COT-  
 TON, 1946  
 > OD *Cypraea eburnea* BARNES, 1824 <  
*Staphylaea* JOUSSEAUME, 1884a  
 > TT, SD JOUSSEAUME, 1884b: *Cypraea staphylaea*  
 LINNAEUS, 1758 <  
 [=] *Purperosa* IREDALE, 1935  
 > OD *Purperosa facifer* IREDALE, 1935 [= *Cypraea*  
*limacina* LAMARCK, 1810] <  
 [=] *Eustaphylaea* STEADMAN & COT-  
 TON, 1946  
 > OD *Cypraea semiplota* MICHELS, 1845 <
- Nucleolaria* OYAMA, 1959  
 > pro *Nuclearia* JOUSSEAUME, 1884b, OD *Cypraea nucleus*  
 LINNAEUS, 1758 <  
 =//*Nuclearia* JOUSSEAUME, 1884a  
 > SD JOUSSEAUME, 1884b: *Cypraea nucleus* LINNAEUS, 1758 <
- OVULIDAE FLEMING, 1828  
 = [em.] AMPHIPERATIDAE ADAMS & ADAMS, 1854
- 8 Eocypraeinae SCHILDER, 1924
- 81 (Eocypraeini) SCHILDER, 1924  
 [=] (Sulcocypraeini) SCHILDER, 1932  
 [=] (Pseudocypraeini) STEADMAN & COT-  
 TON, 1943  
 †*Eocypraea* COSSMANN, 1903  
 > OD *Cypraea* †*inflata* LAMARCK, 1802 <  
 †*Oxyocypraea* SCHILDER, 1927 [†*Eocypr-*  
*raea* subgenus]  
 > OD *Ovula* †*delphinoides* COSSMANN, 1886 <  
 †*Apiocypraea* SCHILDER, 1927  
 > OD *Cypraea* †*michaudiana* GRATELOUP, 1847 <  
 †*Eschatocypraea* SCHILDER, 1966 [†*A-*  
*piocypraea* subgenus]  
 > OD †*Eschatocypraea* †*balcombica* SCHILDER, 1966 <  
*Pseudocypraea* SCHILDER, 1927  
 > OD *Cypraea adamsonii* SOWERBY, 1832 <  
 †*Sulcocypraea* CONRAD, 1865  
 > M *Cypraea* †*lintea* CONRAD, 1847 <  
 †*Sphaerocypraea* SCHILDER, 1927  
 > OD *Cypraea* †*bowerbankii* SOWERBY, 1850 <  
 [=] †*Marginocypraea* INGRAM, 1947  
 > OD †*Marginocypraea* †*paraguana* INGRAM, 1947  
 [= †*Sphaerocypraea* †*wegeneri* SCHILDER, 1939] <
- 82 (Cyproglobinini) SCHILDER, 1932  
 [=] (Jenneriini) THIELE, 1929  
 †*Cyproglobina* GREGORIO, 1880  
 > M, SD COSSMANN, 1903: *Cypraea* (†*Cyproglobina*)  
 †*parvulorbis* GREGORIO, 1880 <  
 (em.) †*Cypraeoglobina* COSSMANN,  
 1903  
 †*Luponovula* SACCO, 1894 [†*Cyproglo-*  
*bina* subgenus]  
 > OD *Cypraea* †*proserpinac* BAYAN, 1870 [= *Cypraea*  
 †*trugosa* BRODERIP, 1827] <  
 †*Cypraeopsis* SCHILDER, 1936 [†*Cypro-*  
*globina* subgenus]  
 > OD †*Cypraeopsis* †*vandervlerki* SCHILDER, 1936 <  
 †*Eotrivia* SCHILDER, 1924 [†*Cypropte-*  
*rina* subgenus]  
 > OD *Cypraea* (*Trivia*) †*bouryi* COSSMANN, 1889 <

- †*Cypropterina* GREGORIO, 1880  
 > M *Cypraea* (†*Cypropterina*) †*ceciliae* GREGORIO, 1880 <  
 †*Cypraeotrivina* VREDENBURG, 1920  
 [†*Cypropterina* subgenus]  
 > OD *Cypraea* †*duclosiana* BASTEROT, 1825 <  
*Jenneria* JOUSSEAUME, 1884a [†*Cypropterina* subgenus]  
 > SD JOUSSEAUME, 1884b: *Cypraea pustulata* LAMARCK, 1810 [= *pustulata* SOLANDER, 1786] <  
 (= *Pustularia*/MELVILL, 1888)  
 > SD MELVILL, 1888: *Cypraea pustulata* LAMARCK, 1810 <  
 †*Transovula* GREGORIO, 1880  
 > M, SD COSSMANN, 1903: †*Transovula* †*schefferi* GREGORIO, 1880 <  
 83 (†*Cypraediini*) SCHILDER, 1927  
 †*Cypraedia* SWAINSON, 1840  
 > M †*Cypraedia* †*cancellata* SWAINSON, 1840 [= *Cypraea* †*elegans* SOWERBY, 1823] <  
 (err.) †*Cypraedia* SOWERBY, 1842  
 (err.) †*Cypraedia* TATE, 1892  
 = †*Cypraeoides* AGASSIZ, 1846 (pro †*Cypraedia* SWAINSON, 1840)  
 [=] †*Protocypraedia* SCHILDER, 1927  
 > OD *Cypraea* (†*Cypraedia*) †*conigera* MARTIN, 1914 <  
 †*Eucypraedia* SCHILDER, 1939 [†*Cypraedia* subgenus]  
 > OD *Cypraea* †*sulcosa* LAMARCK, 1802 <  
 †*Eovolva* SCHILDER, 1932  
 > OD *Amphiperas* †*nigeriensis* NEWTON, 1922 <  
 9 Ovulinae FLEMING, 1828  
 91 (Ovulini) FLEMING, 1828  
 = *Amphiperasini* ADAMS & ADAMS, 1854  
 = (em.) *Amphiperatini* WINCKWORTH, 1929  
*Prionovolva* IREDALE, 1930  
 > OD *Ovulum breve* SOWERBY, 1828 <  
*Diminovula* IREDALE, 1930 [*Primovula* subgenus]  
 > OD *Diminovula verepunctata* IREDALE, 1930 <  
 [=] *Margovula* IREDALE, 1935  
 > OD *Ovulum pyriforme* SOWERBY, 1828 <  
*Pseudosimnia* SCHILDER, 1927 [*Primovula* subgenus]  
 > OD *Bulla carnea* POIRET, 1789 <  
 (err.) *Pseudosinarica* ARRECGROS, 1958  
*Primovula* THIELE, 1925  
 > OD *Amphiperas beckeri* SOWERBY, 1900 <  
 [=] *Dentivolva* HABE, 1961  
 > OD *Ovulum dorsuosum* HINDS, 1844 <  
*Prosimnia* SCHILDER, 1927 [*Primovula* subgenus]  
 > OD *Ovula semperi* WEINKAUFF, 1881 [= *Ovulum coarctatum* ADAMS & REEVE, 1848] <  
*Procalpurnus* THIELE, 1929 [*Calpurnus* subgenus]  
 > OD *Ovula lactea* LAMARCK, 1810 <  
*Calpurnus* MONTFORT, 1810  
 > OD *Bulla verrucosa* LINNAEUS, 1758 <  
 = *Cypraella* SWAINSON, 1840  
 > M *Bulla verrucosa* LINNAEUS, 1758 <  
 (err.) *Cypraella* SOWERBY, 1842  
*Ovula* BRUGUIÈRE, 1789  
 > SD LAMARCK, 1801: *Ovula oviformis* LAMARCK, 1801 [= *Bulla ovum* LINNAEUS, 1758] <  
 (em.) *Ovulus* MONTFORT, 1810  
 (em.) *Ovulum* SOWERBY, 1828  
 (em.) *Ovularia* LINK, 1830  
 (err.) *Anula* GRIFFITH, 1834  
 =/ *Semiporcellana* COSTA, 1776 (obl., ADAMS & ADAMS, 1854, syn.)  
 > SD SCHILDER, this paper: *Bulla ovum* LINNAEUS, 1758 <  
 =/ *Licium* (HUMPHREY, 1797) ADAMS & ADAMS, 1854, syn.  
 > SD SCHILDER, this paper: *Bulla ovum* LINNAEUS, 1758 <  
 = *Amphiperas* (GRONOW, 1781, not valid according to ICZN opinion 261) HERRMANNSEN, 1846; ADAMS & ADAMS, 1854  
 > SD HERRMANNSEN, 1846: *Bulla ovum* LINNAEUS, 1758 <  
 (err.) *Amphiceras* GRAY, 1847  
 [=] *Particum* IREDALE, 1935  
 > OD *Ovula costellata* LAMARCK, 1810 <  
 92 (Simniini) SCHILDER, 1927  
 [=] (Volvini) SCHILDER, 1932  
*Simnia* RISSO, 1826  
 > SD GRAY, 1847: *Simnia nicaccensis* RISSO, 1826 <  
 (err.) *Scynnina* RISSO, 1826 (partim)  
 (err.) || *Simia* LEACH, 1847  
 [=] †*Calpurna* FLEMING, 1828  
 > M *Ovula* †*leathesi* J. SOWERBY, 1825 <  
 [=] *Neosimnia* FISCHER, 1884  
 > OD *Bulla spelta* LINNAEUS, 1758 <  
*Cyphoma* RÖDING, 1798  
 > M *Bulla gibbosa* LINNAEUS, 1758 <  
 (err.) || *Cyphonia* GRAY, 1847  
 = *Ultimus* MONTFORT, 1810  
 > OD *Bulla gibbosa* LINNAEUS, 1758 <



- = *Binvoluta* SCHLÜTER, 1838  
 > M *Ovula gibbosa* LAMARCK, 1810 [= *Bulla gibbosa*  
 LINNAEUS, 1758] <  
 = *Carinea* SWAINSON, 1840  
 > M *Bulla gibbosa* LINNAEUS, 1758 <  
*Pellissimnia* IREDALE, 1931  
 > OD *Ovulum angasi* REEVE, 1865 <  
*Phenacovolva* IREDALE, 1930 [*Volva*  
 subgenus]  
 > OD *Phenacovolva nectarea* IREDALE, 1930 [= *Radius*  
*brevirostris* SCHUMACHER, 1817] <  
 = || *Radius* SCHUMACHER, 1817  
 > M *Radius brevisrostris* SCHUMACHER, 1817 <  
 (cfr. || *Volvula* PILSBRY, 1895  
 > TT *Bulla volva* LINNAEUS, 1758 <  
 (err.) *Volvula* PILSBRY, 1895  
 = *Radius* MONTFORT, 1810  
 > OD *Bulla volva* LINNAEUS, 1758 <  
 = / *Birostris* FABRICIUS, 1823 nud.,  
 SCHILDER, 1932 syn.  
 = *Birostra* SWAINSON, 1840  
 > M *Bulla volva* LINNAEUS, 1758 <

The bold face figures refer to the corresponding bold face numbers of the tribus in the Systematic List

- |                           |                             |                           |                          |
|---------------------------|-----------------------------|---------------------------|--------------------------|
| <i>Adusta</i> 63          | <i>Calpurna</i> 92          | <i>Cypraeotrivia</i> 82   | <i>Licium</i> 91         |
| <i>Acrythraea</i> 51      | <i>Calpurnus</i> 91         | <i>Cypraeova</i> 62       | <i>Luperia</i> 62        |
| <i>Afrocypraea</i> 42     | <i>Carinea</i> 92           | <i>Cypraeovula</i> 62     | <i>Lupina</i> 62         |
| <i>Akleistostoma</i> 42   | <i>Cavicypraea</i> 51       | <i>Cypraeovulum</i> 62    | <i>Luponaria</i> 62      |
| <i>Albacypraea</i> 72     | <i>Chelycypraea</i> 52      | <i>Cypraeovum</i> 62      | <i>Luponia</i> 62        |
| <i>Amphiceras</i> 91      | <i>Cipraea</i> 51           | <i>Cypraea</i> 51         | <i>Luponica</i> 62       |
| <i>Amphiperas</i> 91      | <i>Cleotrivia</i> 23        | <i>Cypraecites</i> 71     | <i>Luponovula</i> 82     |
| <i>Annepona</i> 71        | <i>Coccinella</i> 22        | <i>Cypria</i> 51          | <i>Luria</i> 52          |
| <i>Anula</i> 91           | <i>Conocypraea</i> 71       | <i>Cypraeovula</i> 62     | <i>Lyncina</i> 51, 51    |
| <i>Apiocypraea</i> 81     | <i>Cribraria</i> 63         | <i>Cyprarius</i> 51       | <i>Macrocypraea</i> 51   |
| <i>Arabia</i> 51          | <i>Cribrarula</i> 63        | <i>Cyproea</i> 51         | <i>Mandolina</i> 41      |
| <i>Arabica</i> 51         | <i>Cribraria</i> 63         | <i>Cyproglobina</i> 82    | <i>Marginocypraea</i> 81 |
| <i>Archicypraea</i> 41    | <i>Cupinota</i> 63          | <i>Cypropterina</i> 82    | <i>Margovula</i> 91      |
| <i>Archierato</i> 13      | <i>Cyphoma</i> 92           | <i>Cyprovula</i> 62       | <i>Maurina</i> 51        |
| <i>Arestorides</i> 51     | <i>Cyphonia</i> 92          | <i>Dentiora</i> 30        | <i>Mauritia</i> 51       |
| <i>Aristorides</i> 51     | <i>Cypraea</i> 51 (7 times) | <i>Dentivolva</i> 91      | <i>Mauxiena</i> 51       |
| <i>Aria</i> 72            | <i>Cypraeacites</i> 71      | <i>Derstolida</i> 63      | <i>Megalocypraea</i> 43  |
| <i>Aricia</i> 72, 72      | <i>Cypraeactaeon</i> 42     | <i>Diminovula</i> 91      | <i>Melicriona</i> 63     |
| <i>Austrocypraea</i> 71   | <i>Cypraeadia</i> 83        | <i>Dolichupis</i> 23      | <i>Mercatoria</i> 72     |
| <i>Barycypraea</i> 42     | <i>Cypracarius</i> 51       | <i>Eclogavena</i> 63      | <i>Miolyncina</i> 51     |
| <i>Basilitronea</i> 52    | <i>Cypracardia</i> 83       | <i>Ellatrivia</i> 23      | <i>Monetaria</i> 72      |
| <i>Basterotia</i> 51      | <i>Cypracerato</i> 13       | <i>Eocypraea</i> 81       | <i>Muracypraea</i> 42    |
| <i>Bastorotia</i> 51      | <i>Cypracidia</i> 83        | <i>Eotrivia</i> 82        | <i>Mystaponda</i> 51     |
| <i>Bernaya</i> 42         | <i>Cypracites</i> 71        | <i>Eovolva</i> 83         | <i>Naria</i> 72          |
| <i>Bernayia</i> 42        | <i>Cypracla</i> 91          | <i>Epona</i> 71, 71       | <i>Neobernaya</i> 61     |
| <i>Binvoluta</i> 92       | <i>Cypraella</i> 91         | <i>Eponia</i> 71          | <i>Neosimnia</i> 92      |
| <i>Birostra</i> 92        | <i>Cypracogemmula</i> 30    | <i>Erato</i> 13           | <i>Niveria</i> 23        |
| <i>Birostris</i> 92       | <i>Cypraeoglobina</i> 82    | <i>Eratodium</i> 11       | <i>Nivigena</i> 63       |
| <i>Bistolida</i> 63       | <i>Cypraeoides</i> 83       | <i>Eratoena</i> 13        | <i>Notadusta</i> 63      |
| <i>Blavierura</i> 63      | <i>Cypracopsis</i> 82       | <i>Eratopsis</i> 13       | <i>Notocypraea</i> 62    |
| <i>Callistocypraea</i> 51 | <i>Cypracorbis</i> 42       | <i>Eratotrivia</i> 12     | <i>Notoluponia</i> 62    |
|                           |                             | <i>Erosafia</i> 72        | <i>Nototrivia</i> 21     |
|                           |                             | <i>Erronea</i> 63         | <i>Nuclearia</i> 72      |
|                           |                             | <i>Erythraea</i> 51, 51   | <i>Nucleolaria</i> 72    |
|                           |                             | <i>Eschatoocypraea</i> 81 | <i>Ocellaria</i> 72      |
|                           |                             | <i>Etrona</i> 51          | <i>Opponaria</i> 63      |
|                           |                             | <i>Etronsa</i> 51         | <i>Ornamentaria</i> 72   |
|                           |                             | <i>Euecypracidia</i> 83   | <i>Ovatipsa</i> 63       |
|                           |                             | <i>Eustaphylaca</i> 72    | <i>Ovula</i> 91          |
|                           |                             | <i>Evanaria</i> 63        | <i>Ovularia</i> 91       |
|                           |                             | <i>Evenaria</i> 63        | <i>Ovulum</i> 91         |
|                           |                             | <i>Ficadusta</i> 63       | <i>Ovulus</i> 91         |
|                           |                             | <i>Fossacypraea</i> 52    | <i>Oxycypraea</i> 81     |
|                           |                             | <i>Fossatrivia</i> 21     | <i>Palacocypraea</i> 41  |
|                           |                             | <i>Gaskoinia</i> 62       | <i>Palacocypraea</i> 41  |
|                           |                             | <i>Gigantocypraea</i> 42  | <i>Palangerosa</i> 63    |
|                           |                             | <i>Gisortia</i> 43        | <i>Pallioocypraea</i> 62 |
|                           |                             | <i>Globularia</i> 71      | <i>Palmadusta</i> 63     |
|                           |                             | <i>Globulina</i> 61       | <i>Pantherinaria</i> 51  |
|                           |                             | <i>Gratiadusta</i> 63     | <i>Parlicium</i> 91      |
|                           |                             | <i>Guttacypraea</i> 62    | <i>Paulonaria</i> 72     |
|                           |                             | <i>Hespererato</i> 13     | <i>Pedicularia</i> 30    |
|                           |                             | <i>Ipsa</i> 71            | <i>Pediculariella</i> 30 |
|                           |                             | <i>Jenneria</i> 82        | <i>Pediculariona</i> 80  |
|                           |                             | <i>Ipserronea</i> 63      | <i>Pellissimnia</i> 92   |
|                           |                             | <i>Johnstrupia</i> 11     | <i>Peribolus</i> 51      |
|                           |                             | <i>Jousseaumca</i> 52     | <i>Perisserosa</i> 72    |
|                           |                             | <i>Jousseaumia</i> 52     | <i>Phenacovolva</i> 92   |
|                           |                             | <i>Lachryma</i> 13, 13    | <i>Ponda</i> 51          |
|                           |                             | <i>Leporicypraea</i> 51   | <i>Porcellana</i> 51     |

*Porcellanites* 41  
*Postularia* 71  
*Primovula* 91  
*Prionovolva* 91  
*Proadusta* 71  
*Procalpurnus* 91  
*Prolyncina* 51  
*Propustularia* 71  
*Prosimnia* 91  
*Proterato* 13  
*Protocypraea* 42  
*Protocyprædia* 83  
*Prototrivia* 21  
*Prozonarina* 61  
*Pseudocypraea* 81  
*Pseudogisortia* 43  
*Pseudosimnia* 91  
*Pseudosinarica* 91  
*Pseudotrivia* 23  
*Pseudozonaria* 61  
*Purperosa* 72  
*Purpuradusta* 63  
*Pustula* 23  
*Pustularia* 71, 82

*Pustulariopsis* 41  
*Pusula* 23  
*Radius* 92  
 ||*Radius* 92  
*Ravitrona* 72  
*Rhynchocypraea* 62, 62  
*Schilderia* 61  
*Scymnia* 92  
*Semicypraea* 30  
*Semiporcellana* 91  
*Semitrivia* 21  
 ||*Simia* 92  
*Simnia* 92  
*Siphocypraea* 42  
*Solvadusta* 63  
*Sphaerocypraea* 81  
*Staphylaea* 72  
 ||*Stolida* 63  
*Sulcerato* 13  
*Sulcoocypraea* 81  
*Sulcotrivia* 22  
*Talostolida* 63  
*Talparia* 51  
 ||*Tessellata* 52

*Thelxinovum* 62  
*Thoracium* 72  
 ||*Thyreus* 30  
*Tigris* 51  
*Transovula* 82  
*Trivea* 22  
*Trivellona* 23  
*Trivia* 22  
*Triviella* 21  
*Trivirostra* 23  
*Trona* 51  
*Ultimus* 92

*Umbilia* 62  
*Vicetia* 43  
*Volva* 92  
 ||*Volvula* 92  
*Vulgusella* 51  
*Vulpicella* 51  
*Vusula* 23  
*Willungia* 21  
*Zoila* 42  
*Zonaria* 61  
*Zonarina* 61  
*Zonatia* 61

## LITERATURE CITED

SCHILDER, FRANZ ALFRED

1939. Die Genera der Cypræacea. Arch. Molluskenk. 71 (5/6) : 165 - 201; 2 plts. (1 November 1939)
1941. Verwandtschaft und Verbreitung der Cypræacea. Arch. Molluskenk. 73 (2/3) : 57 - 120; 2 plts. (15 May 1941)
1966. The higher taxa of cowries and their allies. The Veliger 9 (1) : 31 - 35 (1 July 1966)

